5

10

15

ABSTRACT OF THE DISCLOSURE

An optical add/drop multiplexor usable in a WDM optical communications system that can be re-configured to add and/or drop new arbitrarily selected wavelengths without adversely impacting added, dropped, or expressed already provisioned. The optical traffic that is add/drop multiplexor includes an optical add/drop module, an optical signal interleaver, and an optical signal de-Re-configuration of the optical add/drop interleaver. multiplexor is achieved by employing the optical signal interleaver to provide at least one arbitrarily selected plurality of arbitrarily combine a wavelength, or selected wavelengths, to generate added traffic provided to the optical add/drop multiplexor; and, by employing the optical signal de-interleaver to separate at least one arbitrarily selected wavelength from dropped traffic provided by the optical add/drop multiplexor.

ATTORNEY DOCKET NO. SYCMR-036XX

ATTORNEY DOCKET NO. S WEINGARTEN, SCHURGIN, GAGNEBIN & HAYES LLP TEL. (617) 542-2290 FAX. (617) 451-0313

247044